



OSM - FIVE STEP PROCESS OF JOB SAFETY/HAZARD ANALYSIS

SAF7003

- PURPOSE:** This workshop is designed to include you in the learning experience. It targets the workers, supervisors, and managers responsible for job safety performance, and introduces a new approach which brings the JS/HA to the floor as a valuable training tool that may be integrated into daily operations
- LEARNING OUTCOMES:** At the end of the period of instruction with 100% accuracy, the student will:
- Explain to others why JS/HAs are important
 - Recognize how the JS/HA may be a valuable training tool.
 - Know the five-step process and complete a JS/HA
- CONTENT:**
- Defining Job Safety/Hazard Analysis
 - Why Job Safety/Hazard Analysis is Important
 - Determining the Degree of Risk
 - The Steps in the JS/HA Process
 - Performance Measurement Summary
- METHOD:** Instructor/video driven; Student Activity
- LENGTH:** 5 hours / 1 session
- AUDIENCE:** Executives, managers, supervisors, safety employees, and Safety Committee members
- PREREQUISITES:** SAF7004 (Hazard Identification and Control)
- CEU CREDITS:** 0.5 CEU Credits